## **REMARKS**

Favorable reconsideration of the application is respectfully requested in light of the amendments and remarks herein.

Upon entry of this amendment, claims 1-4 and 6-14 will be pending. By this amendment, claims 1 and 9 have been amended. No new matter has been added.

## §102 Rejection of Claims 1-4 and 6-14

In Section 3 of the Office Action, claims 1-4 and 6-14 stand rejected under 35 U.S.C. §103(a) as being unpatentable over Dunn (U.S. Patent No. 5,945,987) in view of Wheeler (U.S. Patent Application Publication No. 2001/0056478). Claims 1 and 9 have been amended to address the rejection.

In the Background section of the Specification, it was disclosed that "[i]n the case of digital satellite broadcasting, the number of channels is very large, and a single channel provides many programs. ... A viewer is thus required to have special skills in order to appropriately select a desired broadcast program from among such a huge number of broadcast programs, and it is often difficult for the viewer to retrieve a desired broadcast program." *Background of the Specification, page 1, lines 15-22.* "In order to select the appropriate program, the EPG data is searched for the appropriate program using a keyword. In general, retrieval using a keyword, and particularly ambiguous retrieval, demands a large database and fast processing. In consideration of the expense, it is substantially impossible for an individual to perform such retrieval." *Background of the Specification, page 2, lines 13-19.* 

"Therefore, the viewer is connected to a broadcast program retriever via communication lines such as telephone lines. The viewer gives a keyword for retrieving a desired broadcast

program to the broadcast program retriever. The broadcast program retriever searches for the desired program and provides the viewer with information on the retrieval results. When the viewer receives the entirety of the information on the retrieval results via the telephone lines and the like, detailed information on the broadcast program is generally transmitted, thus requiring a long communication period, which is expensive." *Background of the Specification, page 2, line 20 to page 3, line 6.* 

To solve this problem, embodiments of the present invention provide broadcast program retrieval system and method for retrieving a desired broadcast program among a plurality of broadcast programs. For example, the structure of system claim 1, as presented herein, includes:

"a data server including a database configured to receive and store broadcast program information, and at least one function for searching the broadcast program information, which includes at least one program retrieval identification code and other information related to broadcast programs; and

a user server configured to receive and store the broadcast program information, said user server operating to send to the data server at least one content keyword for searching the broadcast program information for the desired broadcast program, said user server operating to receive from the data server only a select number of program retrieval identification codes related to said at least one content keyword as a result of the searching by the data server,

wherein the select number of program retrieval identification codes received from the data server enables said user server to retrieve a select number of broadcast program information stored in the user server, and allows a user to review the select number of broadcast program information and to select the desired broadcast program from among a select number of broadcast programs corresponding to the reviewed select number of broadcast program information."

(emphasis added)

In summary, the structure of system claim 1 includes a data server; and a user server operating to receive from the data server only a select number of program retrieval identification

codes related to the content keyword as a result of the searching by the data server, wherein the select number of program retrieval identification codes allows a user to review the select number of broadcast program information and to select the desired broadcast program from among a select number of broadcast programs corresponding to the reviewed select number of broadcast program information. Thus, the select number of program retrieval identification codes not only allows the user to retrieve a select number of broadcast program information in the user server but codes further allow the user to review the select number of broadcast program information and to select a desired broadcast program from among a select number of broadcast programs corresponding to the retrieved select number of broadcast program information.

It was indicated that Dunn does not disclose receiving only program ID in response to the query. Further, Wheeler discloses having "the inventive browser indicate to a web site that it has local access to a memory device, such as a CD-ROM, which the user has obtained in advance of contacting the web site and which contains information related to that found on the web site. Thereafter, when the user requests information which is on the CD-ROM, the website will not transmit that information, but rather will transmit a signal containing the address of the information on the CD-ROM." Wheeler, paragraph 12. Therefore, Wheeler merely discloses transmitting the address of the information on the CD-ROM (similar to a storage unit in the user server). Wheeler fails to teach or suggest using the address to select a smaller subset of information which can be used to make a final program selection.

Therefore, Dunn and Wheeler, individually or in combination, fail to teach or suggest a broadcast retrieval system where the select number of program retrieval identification codes not only allows the user to retrieve a select number of broadcast program information in the user server but where the codes further allow the user to review the select number of broadcast

program information and to select a desired broadcast program from among a select number of broadcast programs corresponding to the retrieved select number of broadcast program information.

Based on the foregoing discussion, it is maintained Dunn and Wheeler, individually or in combination, fail to teach or suggest all the limitations recited in claim 1. Therefore, claim 1 should be allowable over Dunn and Wheeler. Further, since independent claim 9 closely parallels, and includes substantially similar limitations as, claim 1, claim 9 should also be allowable over Dunn and Wheeler. Since claims 2-4 and 6-8 depend from claim 1, and claims 10-14 depend from claim 9, claims 2-4, 6-8, and 10-14 should also be allowable over Dunn and Wheeler.

Accordingly, it is submitted that the rejection of claims 1-4 and 6-14 based upon 35 U.S.C. §103(a) has been overcome by the present remarks and withdrawal thereof is respectfully requested.

## Conclusion

In view of the foregoing, entry of this amendment, and the allowance of this application with claims 1-4 and 6-14 are respectfully solicited.

In regard to the claims amended herein and throughout the prosecution of this application, it is submitted that these claims, as originally presented, are patentably distinct over the prior art of record, and that these claims were in full compliance with the requirements of 35 U.S.C. §112. Changes that have been made to these claims were not made for the purpose of patentability within the meaning of 35 U.S.C. §§101, 102, 103 or 112. Rather, these changes

PATENT Appl. No. 09/672,154 Attorney Docket No. 450100-02733

were made simply for clarification and to round out the scope of protection to which Applicant is

entitled.

In the event that additional cooperation in this case may be helpful to complete its

prosecution, the Examiner is cordially invited to contact Applicant's representative at the

telephone number written below.

The Commissioner is hereby authorized to charge any insufficient fees or credit any

overpayment associated with the above-identified application to Deposit Account 50-0320.

Respectfully submitted,

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